



SuperEight™ Head Protection

Fibre-Metal®'s technologically advanced thermoplastic hats and caps are the quality leaders in head protection. They combine exceptional protective performance with extraordinary comfort.



by Honeywell

SuperEight®'s Unique Features Include:

Unique, smooth crown reduces the risk of impacting objects being trapped by ribs, ridges or slots. (Fig. 1)

Technically advanced suspension has EIGHT load-bearing points, twice as many as ordinary caps, to stabilize and balance the cap. On impact, the energy-absorbing points dissipate force, spreading it over a greater area. This reduces user fatigue and increases user protection. (Fig. 2)

Head size is selected by a convenient rear-located mechanism. The headband can be tilted to a comfortable angle while the cap remains level. It can also be raised, lowered or moved front-to-rear within the shell. (Fig. 3)

Patented swing strap design converts from front-wearing position to rear-wearing position and back again when a welding helmet or face shield is mounted; no need to reverse the suspension or headband. It also features the industry's only 360° sweatband which is padded for comfort and perforated to allow air to circulate for a cooling effect. (Fig. 4)

SuperEight® hard hats are certified to meet ANSI Z89.1-2003 Type 1, Class E, G or C. Please reference the PIR on Head Protection (PIRSF009) for more information on hard hat classes.



Fig. 1



Fig. 2



Fig. 3



Fig. 4